



Legend

- Work Area
- Work Area Subsection
- Sample Locations

0 25 50 100 150 200 Feet

Notes:
Excavation depths were estimated based on either:
1) Deepest sample interval that exceeded EPA SSAL derived from HPGe values for Radium-226.
2) Deepest visible slag depth within the test pit.
m² - Square Meter.
ft² - Square Feet.
yd³ - Cubic Yards



Weston Solutions, Inc.
In association with
Scientific and Environmental Associates, Inc.,
Avatar Environmental, LLC, Environmental Compliance Consultants
On-Site Environmental, Inc., and Sovereign Consulting, Inc.

Area 2
Estimated Removal Volume Map

NIAGARA FALLS BOULEVARD RADIOLOGICAL SITE
NIAGARA FALLS, NEW YORK

U.S. ENVIRONMENTAL PROTECTION AGENCY
REMOVAL SUPPORT TEAM 3
CONTRACT # EP-S2-14-01

DATE MODIFIED: 5/30/2017

GIS ANALYST:	P. BUSTER
EPA OSC:	E. DALY
RST SPM:	B. NWOSU
FILENAME:	J70530_NFB_Area2_PP_Excavation.mxd